Introduction to the Worksheets

Worksheet A

Use this worksheet if you have already calculated a recycling rate for your state or locality and simply want to calculate a revised recycling rate based on the standard equation. Worksheet A helps you translate your current data on recycling and disposal so that the data match the standard definitions of municipal solid waste (MSW) and recycling outlined in this guide.

Worksheets B1, B2, and B3

These three worksheets are intended both for those states and localities that are measuring recycling for the first time and want to use the standard methodology outlined in this guide and for those that wish to redesign their current recycling measurement system according to the standard methodology. These worksheets allow you to compile data reported on the survey forms and calculate an MSW recycling rate.

Worksheet B1 is used to aggregate data on MSW recycling, as reported by respondents on Survey Forms 1, 2, and 3. The worksheet allows you to determine the total amount of MSW recycled in your jurisdiction during the current measurement year, which is the numerator of the standard recycling rate equation.

Worksheet B2 is used to aggregate data on MSW disposal, as reported by respondents on Survey Forms 4, 5, and 6. The worksheet allows you to determine the total amount of MSW disposed of in your jurisdiction during the current measurement year, which when added to the total amount of MSW recycled (from Worksheet B1) is the total amount of MSW generated, or the denominator of the standard recycling rate equation. Worksheet B2 also can be used to estimate the total amount of MSW generated if actual disposal data are not available or reliable.

Worksheet B3

This worksheet is used to combine the totals obtained in Worksheets B1 and B2 to calculate a standard recycling rate.



Converting to the Standard Recycling Rate

Use this worksheet to calculate a recycling rate based on the standard equation. The standard recycling rate incorporates standard definitions of municipal solid waste (MSW) and recycling in addition to the following universal equation:

This worksheet will help you subtract from your current recycling rate those waste management activities and waste materials that are outside the scope of the standard recycling rate. In addition, those waste materials and recycling activities not included in your current rate, but included in the standard rate and for which you have data, can be added using this worksheet.

How You Will Use The Information Obtained:

■ After converting to the standard recycling rate, you will be able to make consistent comparisons of your recycling efforts and the efforts of others.

Who Should Use This Worksheet:

■ State and local governments that currently have a recycling measurement system in place and have previously calculated a recycling rate.

What You Will Need:

- A list of the types of solid waste and recyclables included in your current recycling rate.
- Your definitions of the following terms:
 - Municipal Solid Waste
 - Recyclable materials (e.g., yard trimmings, tires, ferrous metal)
 - Recycling
- Standard definitions of the above terms from the Glossary (found on page 49 of the Guide).
- Scope of Materials Included in the Standard MSW Recycling Rate table (Table A, found on page 11 of the Guide).
- Scope of Activities Included in the Standard MSW Recycling Rate table (Table B, found on page 13 of the Guide).

Important Tips:

- ✓ In order to be consistent with the standard recycling rate, only solid waste defined as municipal solid waste in the attached Scope of MSW table can be included when calculating the amount of waste disposed of and recycled.
- ✓ Only MSW recycled according to the waste management activities outlined in the attached Scope of MSW Recycling table can be included when calculating the amount of waste recycled.

Converting to the Standard Recycling Rate

I. Calculating Waste Disposal

IA.	Using the Scope of MSW table and the definition of MSW found in the Glossary, determine if there are
	any waste materials not included in your current recycling rate. Add those waste materials for which
	you have current disposal data and that are defined as MSW in the standard recycling rate. Enter the
	amount disposed of for these wastes below. Remember, add materials only if you already have current
	disposal data available.

ADDITIONAL MSW	AMOUNT DISPOSED OF (tons)
TOTAL ADDITIONAL MSW (tons)	

IB. Only MSW can be included in the standard recycling rate. The wastes listed in the table below are excluded from the definition of MSW in the standard recycling rate. Using your most recent data on waste disposal, fill in the annual amount disposed of for each excluded waste included in your current recycling rate. Refer to the Glossary and Scope of MSW table for further clarification of the terms used here. If you are unable to disaggregate these excluded wastes from your current data, use Worksheet B2, Part 3, to estimate the total amount of MSW generated.

I B. MATERIALS EXCLUDED FROM MSW	ANNUAL AMOUNT DISPOSED OF (tons)
Abatement Debris	
Agricultural Waste	
Asphalt	
Batteries From Aircraft, Military Vehicles, Boats, Heavy-Duty Trucks, and Tractors	
Combustion Ash	
Concrete	
Construction and Demolition Debris (C&D)	
Contaminated Soil	
Ferrous Metals From Transportation Equipment and C&D projects	
Food Processing Waste	
Glass From Transportation Equipment and C&D Projects	
Industrial Sludges	



IB. MATERIALS EXCLUDED FROM MSW			ANNUAL AMOUNT DISPOSED OF (tons)
Mining Waste			
Municipal Sludges			
Natural Disaster Debris			
Nonferrous Metals From In			
Oil and Gas Waste			
Plastics From Transportation	n Equipment		
Preconsumer Waste			
Used Oil			
Wood From C&D Activities	6		
TOTAL EXCLUDED WASTES	(tons)		
IC. Total MSW Disposed C	Of		
+	_	=	=
Total Waste Disposed Of (based on your most recent data)	Total Additional MSW (from 1A)	Total Excluded Wastes (from 1B)	Total MSW Disposed Of (tons)

2. Calculating Recycling

2A. Using the Scope of MSW Recycling table, determine if there are recycling activities that can be added to your current recycling rate. *If you have current data for a recycling activity listed in the table*, and it is not included in your current rate, specify the type and amount of material recycled below. Remember, add materials only if you already have current recycling data available.

2A. RECYCLABLE MATERIAL	TOTAL (tons)
Commingled Materials	
Food Waste	
Glass Containers:	
Clear	
Amber	
Green	
Mixed Glass	
Other Glass	
Subtotal Glass	
Lead-Acid Batteries	



2A. RECYCLABLE MATERIAL	TOTAL (tons)
Metals:	"
Aluminum Cans	
Tin/Steel Cans	
Major Appliances	
Other Ferrous	
Other Nonferrous	
Mixed Metals	
Subtotal Metals	
Paper:	
Old Magazines	
Old Newspaper	
Old Corrugated Containers	
Office Papers	
Telephone Directories	
Mixed Paper	
Other Paper	
Subtotal Paper	
Plastic:	
PETE	
HDPE	
PVC	
LDPE	
PP	
PS	
Mixed Plastic	
Other Plastic	
Subtotal Plastic	
Textiles	
Tires	
Wood:	
Wood Packaging	
Other Wood	
Subtotal Wood	

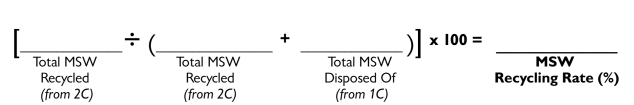
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2A. RECYCLABLE MATERIAL	TOTAL (tons)
Yard Trimmings:	
Brush and Branches	
Grass	
Leaves	
Tree Stumps	
Mixed Yard Trimmings	
Subtotal Yard Trimmings	
Other Recyclables:	
Subtotal Other Recyclables	
TOTAL (tons)	
	_
For each excluded activity included in your current recycling recovered in your state or locality according to that method Glossary and Scope of MSW Recycling table for further classics.	od. Use your most recent data. Refer to the
ACTIVITIES EXCLUDED FROM THE STANDARD RECYCLING RATE	AMOUNT RECOVERED (TONS)
Alternative Daily Landfill Cover	
Backyard Composting of Yard Trimmings and Food Waste	
Combustion	
Grasscycling	
Mulching of Tree Stumps From C&D Debris	
Recycling of Materials Excluded From MSW (from 1B)	
Reuse (see Scope of MSW Recycling table)	
Source Reduction	
TOTAL (tons)	
2C. Total MSW Recycled + _	=

Total Waste Recycled (based on your most Total Total Total Additional Recycling (from 2A) MSW Recycled (tons) Excluded Amount recent data) (from 2B)

3. Calculating a Standard Recycling Rate

3A. MSW Recycling Rate (%)





Determining the Amount of Municipal Solid Waste (MSW) Recycled

Use this worksheet to compile recycling data reported on the survey forms. The total amount of MSW recycled in your state or locality is the numerator of the recycling rate equation.

Who Should Use This Worksheet:

- State and local governments that do not currently have a recycling measurement system in place and are calculating a recycling rate for the first time.
- State and local governments that are redesigning their recycling measurement system according to the standard methodology.

What You Will Need:

■ Completed Survey Forms 1 (Collectors), 2 (Processors), and 3 (End Users).

How You Will Use The Information Obtained:

■ Recycling data will be used in conjunction with the waste generation data obtained in Worksheet B2 to calculate a recycling rate in Worksheet B3.

Important Tips:

- ✔ Before you begin, group all the survey forms together according to number.
- ✓ If you received incomplete information on any part of a survey form, follow up with the respondent in order to complete the data.
- ✓ If you received data from more than one type of respondent (e.g., collectors and processors), use the tables in Parts 1 and 2 to:
 - ✓ Verify the data received from one source by cross-checking it with data received from another source.
 - ✓ Identify redundant data and instances of possible double counting.
- ✓ If you received data on Commingled Materials from respondents, use the procedure provided to estimate the weight of each component material.
- ✓ Check to make sure that the data reported on the survey forms is in tons before you begin to complete this worksheet. If it is not in tons, use the standard volume-to-weight conversion factors to convert the data into tons.

I. Residential Recycling Data

IA. For each recyclable material, total the data reported by each collector in the Residential column of Form 1, Part 2A. Do the same for the data reported by processors (Form 2, Part 2A) and then end users (Form 3, Part 2A).

To avoid double counting of data, for those materials where you received data from more than one type of survey respondent, circle the data that you believe is the most complete and accurate. Draw a line through the other data (you will not use it again). For example, if you received data on residential glass recycling from both collectors and processors, circle the data that you believe is the least likely to result in double counting. Remember to circle only one survey respondent for each material. If you surveyed only one type of respondent, simply fill out the corresponding column below.

IA.	Survey Respondent			
RECYCLABLE MATERIAL	Collectors (tons)	Processors (tons)	End Users (tons)	TOTAL (tons)
Food Waste				
Glass Containers:	•	'	·	
Clear				
Amber				
Green				
Mixed Glass				
Other Glass				
Subtotal Glass				
Lead-Acid Batteries				
Metals:			<u> </u>	
Aluminum Cans				
Tin/Steel Cans				
Major Appliances				
Other Ferrous				
Other Nonferrous				
Mixed Metals				
Subtotal Metals				
Paper:				-
Old Magazines				
Old Newspaper				
Old Corrugated Containers				
Office Papers				
Telephone Directories				
Mixed Paper				
Other Paper				
Subtotal Paper				

IA.	Survey Respondent			
RECYCLABLE MATERIAL	Collectors (tons)	Processors (tons)	End Users (tons)	TOTAL (tons)
Plastic:				
PETE				
HDPE				
PVC				
LDPE				
PP				
PS				
Mixed Plastic				
Other Plastic				
Subtotal Plastic				
Textiles				
Tires				
Wood:				•
Wood Packaging				
Other Wood				
Subtotal Wood				
Yard Trimmings:	•			
Brush and Branches				
Grass				
Leaves				
Tree Stumps				
Mixed Yard Trimmings				
Subtotal Yard Trimmings				
Other Recyclables:	<u> </u>	-	-	
	_			
	_			
	-			
Subtotal Other Recyclables	-			
TOTAL (tons)				

IB. If you received data from survey respondents on Commingled Materials for residential programs, use the following method to estimate the weight of each recyclable material that makes up the commingled category. Tons for each material should be entered separately into the corresponding category in the table in Part 1A. You will need to complete this exercise for each different type of commingled mix reported on the survey forms.

Steb 1:

Based on the comments received on the survey forms, list the individual recyclable materials that make up Commingled Materials in Column 1 of the blank table titled Actual Data.

Step 2:

Using the national recovery data in the reference table below as default data, estimate the percentage of each material in the commingled mix, and then enter the percentages in Column 2 of the blank table. For example, if your mix consists of aluminum cans and steel cans, you would have a total of 2,670 tons of materials (1,120 + 1,550) according to the reference table. This is equal to a mix consisting of 42% aluminum cans and 58% steel cans by weight. To arrive at these percentages, divide the tons of each material by the total tons for the mix (e.g., $1,120/2,670 \times 100 = 42\%$).

Step 3:

Apply the percentages calculated in Step 2 to the total commingled tons reported on the survey forms to arrive at a weight for each recyclable material. For example, if you determined in Step 2 that the commingled mix is 42% aluminum cans by weight according to the reference table, and the total for commingled materials reported on the survey forms is 10,000 tons, then the actual amount of aluminum cans is 4,200 tons ($42\% \times 10,000$).

Step 4:

Enter the tons from Step 3 in Column 3 of the blank table. Finally, add these amounts to the corresponding material totals in the table in Part 1A.

Reference Data:

Recovery of Products in Municipal Solid Waste, 1995 I		
Product	Amount Recovered (in thousands of tons)	
Aluminum Cans	990	
Corrugated Boxes	18,480	
Glass	3,140	
Magazines	670	
Newspaper	6,960	
Office Paper	3,010	
Plastic Bottles	490	
Steel Cans	1,500	
Telephone Directories	60	
Third Class Mail	710	

¹U.S. EPA. 1997. Characterization of Municipal Solid Waste in the United States: 1996 Update. EPA530-R-97-015. Washington, DC. (Please use the latest available version.)

IB. Example:

Recyclable Material (from Step 1)	Percentage (from Step 2)	Tons (from Step 3)*
Aluminum Cans	19%	190 tons
Steel Cans	27%	270 tons
Glass Bottles	54%	540 tons

^{*}Assume a total of 1,000 tons of Commingled Materials.

Actual Data:

Recyclable Material (from Step 1)	Percentage (from Step 2)	Tons (from Step 3)

2. Commercial Recycling Data

2A. For each recyclable material, total the data reported by each collector in the Commercial column of Form 1, Part 2A. Do the same for the data reported by processors (Form 2, Part 2A) and then end users (Form 3, Part 2A).

To avoid double counting, for those materials where you received data from more than one type of survey respondent, circle the data that you believe is the most complete and accurate. Draw a line through the other data. If you surveyed only one type of respondent, simply fill out the corresponding column below.

2A.				
RECYCLABLE MATERIAL	Collectors (tons)	Processors (tons)	End Users (tons)	TOTAL (tons)
Food Waste				111
Glass Containers:	·	·		
Clear				
Amber				
Green				
Mixed Glass				
Other Glass				
Subtotal Glass				
Lead-Acid Batteries				
Metals:			1	
Aluminum Cans				
Tin/Steel Cans				
Major Appliances				
Other Ferrous				
Other Nonferrous				
Mixed Metals				
Subtotal Metals				
Paper:				
Old Magazines				
Old Newspaper				
Old Corrugated Containers				
Office Papers				
Telephone Directories				
Mixed Paper				
Other Paper				
Subtotal Paper				

2A.				
RECYCLABLE MATERIAL	Collectors (tons)	Processors (tons)	End Users (tons)	TOTAL (tons)
Plastic:			,	"
PETE				
HDPE				
PVC				
LDPE				
PP				
PS				
Mixed Plastic				
Other Plastic				
Subtotal Plastic				
Textiles				
Tires				
Wood:				-
Wood Packaging				
Other Wood				
Subtotal Wood				
Yard Trimmings:				-
Brush and Branches				
Grass				
Leaves				
Tree Stumps				
Mixed Yard Trimmings				
Subtotal Yard Trimmings				
Other Recyclables:				
	_			
	-			
	_			
Subtotal Other Recyclables				
TOTAL (tons)				

2B. If you received data from survey respondents on Commingled Materials for commercial programs, use the following method to estimate the weight of each recyclable material that makes up the commingled category. Tons for each material should be entered separately into the corresponding category in the table in Part 2A. You will need to complete this exercise for each different type of commingled mix reported on the survey forms.

Step 1:

Based on the comments received on the survey forms, list the individual recyclable materials that make up Commingled Materials in Column 1 of the blank table titled Actual Data.

Step 2:

Using the national recovery data in the reference table below as default data, estimate the percentage of each material in the commingled mix, and then enter the percentages in Column 2 of the blank table. For example, if your mix consists of aluminum cans and steel cans, you would have a total of 2,670 tons of materials (1,120 + 1,550) according to the reference table. This is equal to a mix consisting of 42% aluminum cans and 58% steel cans by weight. To arrive at these percentages, divide the tons of each material by the total tons for the mix (e.g., $1,120/2,670 \times 100 = 42\%$).

Step 3:

Apply the percentages calculated in Step 2 to the total commingled tons reported on the survey forms to arrive at a weight for each recyclable material. For example, if you determined in Step 2 that the commingled mix is 42% aluminum cans by weight according to the reference table, and the total for commingled materials reported on the survey forms is 10,000 tons, then the actual amount of aluminum cans is 4,200 tons ($42\% \times 10,000$).

Step 4:

Enter the tons from Step 3 in Column 3 of the blank table. Finally, add these amounts to the corresponding material totals in the table in Part 2A.

Reference Data:

Recovery of Products in Municipal Solid Waste, 1995 I			
Product	Amount Recovered (in thousands of tons)		
Aluminum Cans	990		
Corrugated Boxes	18,480		
Glass	3,140		
Magazines	670		
Newspaper	6,960		
Office Paper	3,010		
Plastic Bottles	490		
Steel Cans	1,500		
Telephone Directories	60		
Third Class Mail	710		

¹U.S. EPA. 1997. Characterization of Municipal Solid Waste in the United States: 1996 Update. EPA530-R-97-015. Washington, DC. (Please use the latest available version.)

^{2B.} Example:

Recyclable Material (from Step 1)	Percentage (from Step 2)	Tons (from Step 3)*
Aluminum Cans	19%	190 tons
Steel Cans	27%	270 tons
Glass Bottles	54%	540 tons

^{*}Assume a total of 1,000 tons of Commingled Materials.

Actual Data:

Recyclable Material (from Step 1)	Percentage (from Step 2)	Tons (from Ston 2)
Recyclable Material (Irom Step 1)	Percentage (from Step 2)	Tons (from Step 3)

3. Total Recycling Data

3A. If you used the double counting exercise, in the table below enter the circled data from Parts 1 and 2 for each residential and commercial recyclable material. If you did not use the double counting exercise, simply enter below the available data from Parts 1 and 2. Then, add those numbers to arrive at the total amount recycled for each material. Finally, add the totals in the last column to arrive at the total amount of MSW recycled in your state or locality.

3A.	Source	of Recyclable Material		
Recyclable Material	Residential (tons)	+ Commercial (tons)	Total (tons)	
Food Waste				
Glass Containers:	1	<u> </u>		
Clear				
Amber				
Green				
Mixed Glass				
Other Glass				
Subtotal Glass				
Lead-Acid Batteries				
Metals:				
Aluminum Cans				
Tin/Steel Cans				
Major Appliances				
Other Ferrous				
Other Nonferrous				
Mixed Metals				
Subtotal Metals				
Paper:				
Old Magazines				
Old Newspaper				
Old Corrugated Containers				
Office Papers				
Telephone Directories				
Mixed Paper				
Other paper				
Subtotal Paper				
Plastic:				
PETE				
HDPE				
PVC				
LDPE				

3A.	Source of Recyclable Material				
Recyclable Material	Residential (tons)	+	Commercial (tons)	=	Total (tons)
Plastic (continued)					
PP					
PS					
Mixed Plastic					
Other Plastic					
Subtotal Plastic					
Textiles					
Tires					
Wood:					
Wood Packaging					
Other Wood					
Subtotal Wood					
Yard Trimmings:		·			
Brush and Branches					
Grass					
Leaves					
Tree Stumps					
Mixed Yard Trimmings					
Subtotal Yard Trimmings					
Other Recyclables:					
Subtotal Other Recyclables					
TOTAL (tons)					This is the numerator of the recycling rate equation (for Worksheet B3).



Determining Waste Generation

Use this worksheet to determine total municipal solid waste (MSW) generation for your state or locality. Waste generation is equal to the total amount of MSW recycled plus the total amount of MSW disposed of, in tons. It is the denominator of the recycling rate equation.

This worksheet can be used for compiling waste disposal data reported on the standard survey forms (Parts 1 and 2), or for estimating waste generation if actual disposal data are not available or reliable (Part 3).

Who Should Use This Worksheet:

- State and local governments that do not currently have a recycling measurement system in place.
- State and local governments that are redesigning their recycling measurement system according to the standard methodology.
- State and local governments using Worksheet A to convert to the standard recycling rate (Part 3 only).

What You Will Need:

- Completed Survey Forms 4 (Collectors), 5 (Transfer Stations), and 6 (Disposal Facilities).
- Population data for the current measurement year (Parts 2 and 3 only).
- Your state or local waste characterization study, if available (Part 3 only).

How You Will Use The Information Obtained:

■ The waste generation figure calculated in this worksheet will be used in conjunction with the recycling data obtained in Worksheet B1 to calculate a recycling rate in Worksheet B3.

Important Tips:

- ✔ Before you begin, group all the survey forms together according to number.
- ✓ If you received incomplete information on any part of a survey form, follow up with the respondent in order to complete the data.
- ✓ This worksheet contains three sections. Read the description of each to determine which are applicable to your particular situation. In most cases, only one or two of the sections will be need to be completed.
- ✓ Check to make sure that the data reported on the survey forms is in tons before you begin to complete this worksheet. If it is not in tons, use the standard volume-to-weight conversion factors to convert the data into tons.

Determining Waste Generation

I. Compiling Waste Disposal Data

Complete this section if you have current survey data on waste disposal.

IA. In-State Disposal

For each type of survey respondent (i.e., collectors, transfer stations, disposal facilities), total the amount of residential MSW from sources within your state or locality that remained within your area (e.g., not hauled to a transfer station or disposal facility outside your state or locality). This data can be found on Forms 4, 5, and 6, Part 2A, first column. If you used more than one type of survey form to collect data, be sure to not double count any data, i.e., MSW sent by a surveyed transfer station to a surveyed disposal facility. If you used only one type of survey form (e.g., Survey Form 5, Transfer Stations), simply fill out the corresponding column below.

Repeat the above procedure for commercial MSW.

MSW REMAINING		Survey Respondent			
INSIDE THE STATE OR LOCALITY	Collectors	Transfer Stations	Disposal Facilities	TOTAL (tons)	
Residential (tons)					
Commercial (tons)					

IB. Exports

For each type of survey respondent, total the amount of residential MSW from sources within your state or locality that was exported from your area (e.g., hauled by a collector or transfer station to a disposal facility outside your state or locality). This data can be found on Forms 4 and 5, Part 2A, second column. Be sure to not double count any data, i.e., MSW sent by a surveyed collector to a surveyed transfer station.

Repeat the above procedure for commercial MSW.

MSW EXPORTS	Surv	Survey Respondent		
	Collectors	Transfer Stations	TOTAL (tons)	
Residential (tons)				
Commercial (tons)				
TOTAL (tons)				

IC. Imports

For each type of survey respondent, total the amount of residential MSW from sources outside your state or locality that was imported into the area (e.g., hauled by a collector to a transfer station or disposal facility inside your state or locality). This data can be found on Forms 4, 5 and 6, Part 2B. Be sure to not double count any data, i.e., MSW sent by a surveyed collector to a surveyed disposal facility.

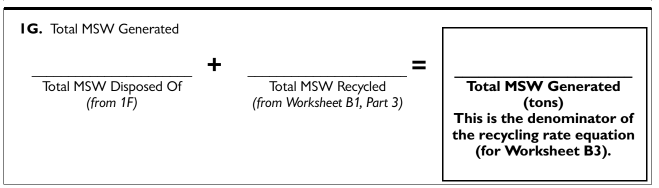
Repeat the above procedure for commercial MSW.

MSW IMPORTS	Surv	Survey Respondent		
	Collectors	Transfer Stations	TOTAL (tons)	
Residential (tons)				
Commercial (tons)				
TOTAL (tons)				

ID. Total Residential MSW Disposed Of					
MSW Remaining Inside the State or Locality (from 1A)	MSW Exports (from 1B)	MSW Imports (from 1C)	Total Residential MSW Disposed Of (tons)		

IE. Total Commercial MSW D	isposed Of		
MSW Remaining Inside the State or Locality (from 1A)	MSW Exports (from 1B)	MSW Imports (from 1C)	Total Commercial MSW Disposed Of (tons)

IF. Total MSW Disposed Of		
+	=	=
Total Residential MSW (from 1D)	Total Commercial MSW (from 1E)	Total MSW Disposed Of (tons)



2. Extrapolating Waste Generation Data (optional)

Complete this section if you received less than a IOO percent response rate to your survey. In this section you will use the partial data received to extrapolate total MSW generation. In other words, it will allow you to calculate a total even though you have data from only a portion of your state or locality.

2A. Estimate the population represented b	y the data received in your late	est survey:
Estimated Population		
2B. Complete Part 1 using the data receive	ed in your latest survey.	
2C. Per Capita Waste Generation:		
Total MSW Generated Es	timated Population (from 2A)	Per Capita Waste Generation
2D. Extrapolated MSW Generation:		
Per Capita Waste Generation (from 2C)	ent Measurement Year Total Population	Extrapolated MSW Generation (tons) This is the denominator of the recycling rate equation (for Worksheet B3).

3. Using Waste Characterization Data to Determine Waste Generation

Complete this section if you do not have the resources or authority to conduct annual surveys, or if you are not confident in the data generated by your latest survey. This section will allow you to estimate the total amount of MSW generated in your state or locality using either national default data or a waste characterization study, if available.

waste in your study is consist Part B to estimate MSW gen recycling rate that has the sai	vaste characterization study, use Worksh tent with the scope of MSW used here. eration. Alternatively, you may complete me scope as the standard recycling rate. heration using the following method:	If inconsistencies exist, proceed to e Worksheet A to arrive at a
1) Per Capita Waste Gener	ration:	
Total Annual MSW Generated (from study)	Total Population (year of study)	Per Capita Waste Generation
2) Estimated Waste General	ation:	
Per Capita Waste Generation	Current Measurement Year Total Population	Estimated MSW Generation (tons) This is the denominator of the recycling rate equation. (for Worksheet B3).
•	haracterization study, or your study doe ed here, calculate estimated waste gener	•
1) Estimated Waste Genera	ation:	
Current Measurement Year Total Population	X 0.78 tons/person/year* =	Estimated Waste Generation (tons) This is the denominator of the recycling rate equation. (for Worksheet B3).

^{*}U.S. EPA. 1997. Characterization Study of Municipal Solid Waste in the United States: 1996 Update. EPA530-R-97-015. Washington, DC.



Calculating Your Municipal Solid Waste (MSW) Recycling Rate

Use this worksheet to determine your state or locality's MSW recycling rate for the current measurement year.

Who Should Use This Worksheet:

- State and local governments that do not currently have a recycling measurement system in place and are establishing a recycling rate for the first time.
- State and local governments that are redesigning their recycling measurement system according to the standard methodology.

What You Will Need:

- Total MSW recycled from Worksheet B1.
- Total MSW generated from Worksheet B2.

I. Calculating Your Municipal Solid Waste Recycling Rate

Calculate your state or local MSW recycling rate according to the following equation:

÷

 \times 100 =

Total MSW Recycled (from Worksheet B1, Part 3) Total MSW Generated (from Worksheet B2, Part 1G, 2D, 3A, or 3B) Municipal Solid Waste Recycling Rate (%)